Technical data sheet · LÜTZE SILFLEX®N (C) PUR

LÜTZE SILFLEX (C) PUR

PUR control cables · shielded

Identification	Туре	SI N(C)PUR(5G2,5)	
	Part-No.	111686	
Use/Application/Characteris			
Application	nologyIn areas with high conce ses need to be avoidedAs a monitoring, measure	 nology In areas with high concentrations of people or material assets, where corrosive gases need to be avoided in the event of fire As a monitoring, measurement and control cable for industrial applications 	
		ironments without continuous flexing cal interference fields can influence the signal transmissio	
Characteristics	 The overall shield of braided copper wires prevents both the interference of signals and measured values as well as the radiation of interfering signals High active and passive interference resistance (EMC) Low capacitance, very good electrical properties Flexible in cold environments Halogen-free, no corrosive gases Low adhesion, abrasion-resistant, nick-resistant, tear resistant 		
	 Hydrolysis-resistant, microbe-resistant, and rot-resistant Weatherproof, ozone and UV resistant (normal lighting conditions) Good ruggedness and salt water resistance Excellent coolant and lubricant resistance Resistant to most oils, greases, alcohol-free benzines and kerosene Silicone free 		

· RoHS-compliant

27.01.2017 – Subject to technical modification

Part-No. 111686 USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1 (704) 504-0222 • Fax +1 (704) 504-0223

www.lutze.com • info@lutze.com

United Kingdom: LÜTZE Ltd. Unit 3, Sandy Hill Park

Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU Tel. +44 (0)1827 31333-0 • Fax +44 (0)1827 31333-2

www.lutze.com • sales.gb@lutze.co.uk



Technical data sheet · LÜTZE SILFLEX®N (C) PUR

Construction

Description Silfex N (C) PUR

Number of conductors/cross-section (5G2.5)

Jacket material PUR

 $\begin{array}{lll} \mbox{Jacket color} & \mbox{grey RAL 7001} \\ \mbox{Outer } \varnothing & \mbox{10.4 mm} \\ \mbox{Surface} & \mbox{adhesion-free} \end{array}$

matt

Weight 21.4 kg/100 m Cu-Index 15.3 kg/100 m

Element 1

Element construction (5G2,5)

Conductor CU-wire bare

Conductor category IEC 60228, Class 5

DIN EN 13602

Finely stranded DIN VDE 0295

Conductor marking black

with white print green/yellow

Conductor insulation Special TPE
Conductor insulation standard in Anlehnung an VDE 0207

overall construction

Overall stranding stranded layers
Overall shield Braid shield

Tinned copper wires optical cover approx. 85%

Jacket characteristics Halogen free

hydrolysis-resistant microbe resistant rot-resistant Weather resistant ozone-resistant

UV resistant (normal lighting conditions)

service water-resistant salt water-resistant coolant-resistant lubricant-resistant Oil resistant grease-resistant

petrol-resistant (alcohol-free)

kerosene-resistant Silicone-free

27.01.2017 - Subject to technical modification

Part-No. 111686 USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1 (704) 504-0222 • Fax +1 (704) 504-0223

www.lutze.com • info@lutze.com

United Kingdom: LÜTZE Ltd. Unit 3, Sandy Hill Park

Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU Tel. +44 (0)1827 31333-0 • Fax +44 (0)1827 31333-2

www.lutze.com • sales.gb@lutze.co.uk



Technical data sheet · LÜTZE SILFLEX®N (C) PUR

Technical data

Minimum bending radius moving 15×D Minimum bending radius fixed 6×D

Element 1

Element construction (5G2,5) Insulation resistance at 20°C 100.0 $M\Omega \times km$

Approvals/Standards

Conformity CE

RoHS

Halogen free according to IEC 60754-1

DIN EN 60754-1

General

Note CE These products are in conformity with the EU Low Voltage Directive 2014/35/EU

Symbols









27.01.2017 - Subject to technical modification

Part-No. 111686 USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1 (704) 504-0222 • Fax +1 (704) 504-0223

www.lutze.com • info@lutze.com

United Kingdom: LÜTZE Ltd. Unit 3, Sandy Hill Park

Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU Tel. +44 (0)1827 31333-0 • Fax +44 (0)1827 31333-2

www.lutze.com • sales.gb@lutze.co.uk

